EPA-HQ 2016-003577 – STUDIES FORWARDED IN MARCH 15, 2016 RESPONSE

- 44553201 Snyder, A. (1997) The Evaluation of the Efficacy of Anthium Dioxcide Against Escherichia coli: Lab Project Number: 3926. Unpublished study prepared by ViroMed Laboratories, Inc. 8 p.
- 44553202 Snyder, A. (1997) The Evaluation of the Efficacy of Anthium Dioxcide Against Escherichia coli: Lab Project Number: 3954. Unpublished study prepared by ViroMed Laboratories, Inc. 8 p.
- 44732001 Miner, N. (1998) A Study of Electrolytically Site-Generated Chlorine Dioxide (ES-G CD) to Kill Bacteria in a Manner Equivalent to Known Concentrations of Available Chlorine: Final Study Report: Lab Project Number: 981208-3. Unpublished study prepared by MicroChem Laboratory, Inc. 15 p.
- 44732002 Miner, N. (1998) A Study of the Bactericidal Activity of Electrolytically Site-Generated Chlorine Dioxide (ES-G CD) by the Methods of an AOAC Confirmatory Use Dilution Test Using Salmonella Choleraesuis and Staphylococcus aureus at 20+/-Celsius: Final Study Report: Lab Project Number: 981208. Unpublished study prepared by MicroChem Laboratory, Inc. 15 p.
- 44957001 Reise, J. (1999) Anthium Dioxcide: Studies Conducted Using the AOAC Available Chlorine Germicidal Equivalent Concentration Test. Unpublished study prepared by International Dioxcide Inc. 18 p.
- 45125901 Bernal, S. (2000) A Study of 150 and 200 ppm Chlorine Dioxide Anthium Dioxcide Disinfectant to Kill Bacteria in a Manner Equivalent to known Concentrations of Available Chlorine: Final Study Report: Lab Project Number: 000427-1. Unpublished study prepared by MicroChem Laboratory, Inc. 18 p.
- 49089801 Sathe, M. (2013) H-30556 & H-30567: AOAC Disinfectant (Water) for Swimming Pools: Campylobacter jejuni: Final Report. Project Number: A14513, DUP01120612/SWM/2. Unpublished study prepared by ATS Labs. 35p.
- 49089802 Sathe, M. (2013) H-30556 & H-30567: AOAC Disinfectant (Water) for Swimming Pools: Clostridium perfringens: Final Report. Project Number: A14514, DUP01121712/SWM/1. Unpublished study prepared by ATS Labs. 34p.
- 49089803 Lien, B. (2013) H-30556 & H-30567: AOAC Disinfectant (Water) for Swimming Pools: Salmonella enteriditis: Final Report. Project Number: A14515, DUP01121712/SWM/2. Unpublished study prepared by ATS Labs. 34p.
- 49089804 Lien, B. (2013) H-30556 & H-30567: AOAC Disinfectant (Water) for Swimming Pools: Escherichia coli: Final Report. Project Number: A14516, DUP01121712/SWM/3. Unpublished study prepared by ATS Labs. 37p.
- 45714201 House, C. (1994) Efficacy of Anthium Dioxcide Against Selected Foreign Animal Disease Agents: Lab Project Number: 080. Unpublished study prepared by USDA, Foreign Animal Disease Lab. 15 p.
- 45720901 Harrison, E. (2001) Addendum to: A Study of Anthium Dioxide Disinfectant, a Chlorine Dioxide Solution, to Kill Bacteria in a Manner Equivalent to Known Concentrations of Available Chlorine. Unpublished study prepared by International Dioxide, Inc. 5 p.
- 45720902 House, C. (1994) Efficacy of Anthium Dioxide Against Selected Foreign Animal Disease Agents: Lab Project Number: 080. Unpublished study prepared by USDA, Foreign Animal Disease Lab. 15 p.
- 45726701 Taylor, M. (1999) A Study of the Bacteriacidal Activity of 300 ppm Chlorine Dioxide Anthium Dioxcide Disinfectant by the Methods of the AOAC Use Dilution Test with Ten Minutes Exposure at 20(+/-) (Degrees) C: Final Study Report: Lab Project Number: 991124-1: 991206-1: 991207-1. Unpublished study prepared by MicroChem Laboratory, Inc. 19 p.

- 45726702 Stumph, S. (2001) A Study of Anthium Dioxcide Disinfectant, a Chlorine Dioxide Solution, to Kill Bacteria in a Manner Equivalent to Known Concentrations of Available Chlorine: Final Study Report: Lab Project Number: 010921-1. Unpublished study prepared by MicroChem Laboratory, Inc. 18 p.
- 46666801 Hollingsworth, A. (2005) H-26985, H-26986 and H-26987: Sanitizer Test for Non-food Contact Surfaces: Final Report. Project Number: 488/110, DCSE/2005/022, 488/1/04/19/05. Unpublished study prepared by MicroBioTest, Inc. 26 p.